## **ADDENDUM #1**

Bible Camp Road Widening and Resurfacing Project No. 2013-06, Bid No. 13-0036

This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding documents and takes precedence over the original documents. **Receipt of this addendum shall be acknowledged by the bidder by signing and dating the appropriate line on page W-4 of the bid proposal**. Failure to acknowledge this addendum may preclude consideration of the bid proposal for award.

A non-mandatory pre-bid meeting for the referenced project was held at 9:00 a.m. on May 3, 2013, in the Department of Public Works' conference room. The following were in attendance:

Name	Company	<b>Phone Number</b>	Email Address
Scott O'Neal	C.W. Roberts Contracting, Inc.	(352) 330-2540	soneal@cwrcontracting.com
Bruce Cook	Allstate Paving	(407) 277-5247	bcook@allstatepavingfl.com
Jim Nattrass	Dewitt Excavating	(407) 656-1799	bob@dewittexc.com
Jim Gearhart	City of Groveland		
Blair Johnson	Ranger Construction	(407) 656-9255	estimating@rangerconstruction.com
Chris O'Neil	Boykin Construction	(352) 394-5993	boykinconst@aol.com
Ross Pluta	Lake County Public Works	(352) 483-9041	rpluta@lakecountyfl.gov
Terry Scott	Lake County Public Works	(352) 483-9023	jscott@lakecountyfl.gov
Gary Carbino	Lake County Public Works	(352) 483-9027	gscarbino@lakecountyfl.gov
Fred Schneider	Lake County Public Works	(352) 483-9045	fschneider@lakecountyfl.gov
Denis Dietz	Lake County Public Works	(352) 742-1766	ddietz@lakecountyfl.gov
Deb Marchese	Lake County Public Works	(353) 483-9007	dmarchese@lakecountyfl.gov

This project is located in Groveland, and shall consist of constructing a southbound left turn lane on CR 565 (Villa City Road) at its intersection with #1615 Bible Camp Road, widening and resurfacing #1615 Bible Camp Road to a width of thirty (30) feet, and constructing a northbound turn lane on #1615 Bible Camp Road at its intersection with SR 19. Other work associated with this project shall include the following: Type F curb and gutter, valley gutter, drop curb, storm structure installation, culvert pipe installation, driveway construction, milling, thermoplastic striping, roadway signage, sodding and other miscellaneous incidental construction. Engineer's estimate is \$2,163,373.00.

Work performed under this contract shall be based on a lump sum bid. Quantities, if shown in the construction plans, are estimated for bidding purposes only and shall be verified by the contractor.

Pay special attention to all notes shown in the construction plans.

Contractor shall video the project limits prior to beginning construction. The video shall be in DVD format and provided to Lake County before construction begins. Detail should be given to all existing fence lines, driveways, hedge lines, etc., to document existing conditions prior to construction.

All sidewalk not to exceed 1.5% cross slope.

Bid to sod all disturbed areas matching all existing grass types. Contractor shall be responsible for watering all sod until there is established growth.

All utilities shown in the construction plans to be relocated shall be the responsibility of the utility provider to relocate. The contractor shall be responsible for utility relocation coordination.

Contractor shall provide two (2) red-lined, complete copies of plans as as-built drawings for the project.

Contractor shall bid to relocate all fences to the right-of-way line.

Bid to construct all driveways to the right-of-way line. If there is an existing gate at the driveway then match the width of the driveway to the width of the gate.

Contractor shall include in their bid a cost to haul and stockpile approximately 100 cubic yards of fill material generated during pond excavation to the adjacent property. Property owner contact information to be provided to the awarded Contractor.

Contractor shall include in their bid a cost to construct two (2) residential concrete driveway aprons, twenty four (24) feet in width, with fifteen (15) foot radii at approximately Station 31 + 50 (rt) and 34 + 50 (rt).

Contractor shall include in their bid a cost to construct a residential concrete driveway apron, ten (10) feet in width, with eight (8) foot radii at approximately Station 30 + 60 (Lt).

Contractor shall include in their bid a cost to cap an abandoned 8'' metal irrigation line. Currently the abandoned irrigation line is above ground at approximately Station 1+80 left. It is Lake County's intent to cap this line under ground and remove the exposed pipe. Please include a line item on your tabulation of quantities sheet for the cost of this cap.

Contractor shall include in their bid a cost to construct a side street apron located at approximately Station 15 + 50 (rt.) using same material as the roadway (12'' stabilized

subgrade, 8" limerock (2 lifts, 98% compaction each lift), 1.5" SP 12.5, 1" SP 9.5). Contractor shall match existing width, radii, and construct to the right of way line.

Addendum #1 will include the legal description for the proposed retention pond. Please note the pond shall be staked for construction using this legal description.

The construction plans were intended to be printed in  $24'' \times 36''$  format. The plans, when reduced to an  $11'' \times 17''$  format are not to scale.

Contractor shall maintain one lane of traffic at all times. The roadway must be firm and unyielding at the end of each day or during non-working hours.

## **Items Discussed at Pre-Bid Meeting**

**Question:** Can the Contractor maintain traffic lane during the day for local traffic only?

**Answer:** Contractor shall maintain at least one lane of traffic during working hours and two lanes at night.

**Question:** Does the road have to be paved at the end of the day?

**Answer:** Contractor shall maintain the roadway surface as firm and unyielding overnight.

**Question:** Can the Contractor place 8" of limerock in one lift as long as density is checked and is OK?

**Answer:** Yes.

**Question:** Are the CADD files available?

**Answer:** Yes, you can access the CADD files at the following link:

ftp://ftp.co.lake.fl.us/Public Works/Engineering/Bible%20Camp%20Rd%20Plans/Bible%20Camp%20CAD/

After the pre-bid meeting it was discovered that there is an existing 15'' CMP at approximately Sta. 35 + 20 that crosses the roadway. Contractor shall include in their bid a cost to remove and dispose of this pipe. This 15'' CMP is approximately 75' in length.

Please include removal.	a line item	on y	our	tabulation	of	quantities	sheet	а	cost	for	this	pipe
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